



EXPLORATION LOGGING DRILLING RATE AND DATA METER/HR MIN/METER VISUAL POROSITY CORE TEST	LITHOLOGY	OIL	DRILLING MUD		CUTTINGS	REMARKS AND LITHOLOGY DESCRIPTION	
			CONTINUOUS DITCH GAS	CHROMATOGRAPHIC ANALYSIS			GAS
			OIL IN MUD % FAIR GOOD	TOTAL GAS (BACKUP SCALE = 10X) PETROL VAP			METHANE ETHANE PROPANE
20 40 60 80 100	100	1M	10M	20 40 60 80 100			
20 15 10 5	[Lithology symbols]					SILTSTONE, light-dark grey, finely speckled, hard, well cemented	
Rivett	[Lithology symbols]					SANDSTONE, lt-dk gy, +t gy brown, med gy brown, nd, f-v fine, dom v f, subang-subbrnd, dom subbrnd, v f clay mtx, strong calc & silica cmt, common carbonac material, dom qtz, w/ occ med gy lithic & lt brn feldspar frags poor vis por	
11/5	[Lithology symbols]					SILTSTONE, medium to dark grey, fairly hard subfissile, carbonac, occ grey brown lithic frags	
Wilson	[Lithology symbols]					MUD TEMP 47.5°C	